Refine Search

Search Results -

Term	Documents
DISPLAY	377337
DISPLAYS	180646
ELEMENT	478797
ELEMENTS	652238
MICROLENS	3125
MICROLEN	18
ARRAY	232259
ARRAYS	90655
LENS	106672
LENSES	48757
SURFACE	814960
((DISPLAY ADJ ELEMENT AND MICROLENS ADJ ARRAY AND LENS ADJ SURFACE AND HYPERBOLOID NEAR2 REVOLUTION AND LENS ADJ PITCH AND PIXEL ADJ PITCH AND ELLIPSOID NEAR2 REVOLUTION AND INCIDENT ADJ LIGHT).CLM.).PGPB.	1

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins Search: Refine Search Search History

DATE: Friday, March 09, 2007 Purge Queries Printable Copy Create Case

<u>Set</u> <u>Set</u>

Name side by side	Query		Hit Count	Name result set
DB =	PGPB; PLUR=YES; OP=ADJ			
<u>L1</u>	(display adj element and microlens adj array and lens adj surface and hyperboloid near2 revolution and lens adj pitch and pixel adj pitch and ellipsoid near2 revolution and incident adj light).CLM.	-	1	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
LIGHT .	3707760
LIGHTS	209794
EFFICIENCY	1953263
EFFICIENCIES	88054
EFFICIENCYS	8
HYPERBOLOIC	3
HYPERBOLOICS	0
REVOLUTON	239
REVOLUTONS	47
CONVERG\$6	0
CONVERGANCE	2
(LIGHT ADJ CONVERG\$6 ADJ EFFICIENCY SAME HYPERBOLOIC NEAR2 REVOLUTON).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

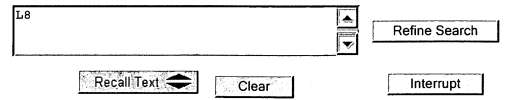
Database: EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

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Search:



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Set Name side by Hit Name
Count result

side			set
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L8</u>	light adj converg\$6 adj efficiency same hyperboloic near2 revoluton	0	<u>L8</u>
<u>L7</u>	light adj converg\$6 adj efficiency	145	<u>L7</u>
<u>L6</u>	hyperboloid near2 revolution same ellipsoid near2 revolution and coverage adj efficiency	0	<u>L6</u>
<u>L5</u>	hyperboloid near2 revolution same ellipsoid near2 revolution and coveage adj efficiency	0	<u>L5</u>
<u>L4</u>	hyperboloid near2 revolution same ellipsoid near2 revolution same small same lens adj pitch	0	<u>L4</u>
<u>L3</u>	hyperboloid near2 revolution same ellisoid near2 revolution same small same lens adj pitch	0	<u>L3</u>
<u>L2</u>	hyperboloid near2 evolution same elisoid near2 revolution same smallr same lens adj pitch	0	<u>L2</u>
DB=	PGPB; PLUR=YES; OP=ADJ		
<u>L1</u>	(display adj element and microlens adj array and lens adj surface and hyperboloid near2 revolution and lens adj pitch and pixel adj pitch and ellipsoid near2 revolution and incident adj light).CLM.	1	<u>L1</u>

END OF SEARCH HISTORY